E08 Bayesian Network

16110917 Zhaoshuai Liu

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Contents

1	Pomegranate Installation	2
2	Building Bayesian Network	2
3	Tasks	3
	3.1 Burglary	3
	3.2 Diagnosing	4
4	Codes and Results	7

1 Pomegranate Installation

Under Linux:

- 1. Install python first (python 2, not python 3).
- 2. Run sudo apt-get install python-pip to install pip.
- 3. Run sudo pip install pomegranate to install pomegranate.

```
at2017@osboxes:-$ plp
The program plp' is currently not installed. You can install it by typing:
sudo apt install python-plp
sl2017@osboxes:-$ sudo apt installed and are no longer required:
sl2017@osboxes:-$ sudo apt installed and are no longer required:
sl2017@osboxes:-$ sudo apt installed and are no longer required:
sl2017@osboxes:-$ sudo apt installed and are no longer required:
sl2017@osboxes:-$ sudo apt installed:
sl2017@osboxes:-$ sudo ap
```

```
Attail Reabbases:—S used pig install penegranate the directory 'None/claip', 'Choep'(187)', 'Cho
```

Under Windows

You can also run pip install pomegranate if you have installed pip. If you don't know how to install pip, please click https://jingyan.baidu.com/article/e73e26c0d94e0524adb6a7ff.html.

For more, please click the homepage of Pomegranate - https://github.com/jmschrei/pomegranate for help.

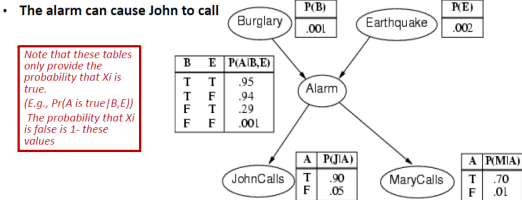
2 Building Bayesian Network

Please refer to Tutorial_4_Bayesian_Networks.pdf. I will explain it in class.

3 Tasks

3.1 Burglary

- · A burglary can set the alarm off
- · An earthquake can set the alarm off
- · The alarm can cause Mary to call



Please code to calculate:

- 1. P(A)
- 2. $P(J\overline{M})$
- 3. $P(A|J\overline{M})$
- 4. P(B|A)
- 5. $P(B|J\overline{M})$
- 6. $P(J\overline{M}|\overline{B})$

```
P(Alarm) =
0.002516442

P(J&&~M) =
0.050054875461

P(A | J&&~M) =
0.0135738893313

P(B | A) =
0.373551228282

P(B | J&&~M) =
0.0051298581334

P(J&&~M | ~B) =
0.049847949
```

3.2 Diagnosing

Variables and their domais

```
(1) PatientAge: ['0-30', '31-65', '65+']
(2) CTScanResult: ['Ischemic Stroke', 'Hemmorraghic Stroke']
(3) MRIScanResult: ['Ischemic Stroke', 'Hemmorraghic Stroke']
(4) Stroke Type: ['Ischemic Stroke', 'Hemmorraghic Stroke', 'Stroke Mimic']
(5) Anticoagulants: ['Used', 'Not used']
(6) Mortality:['True', 'False']
(7) Disability: ['Negligible', 'Moderate', 'Severe']
\mathbf{CPTs}
  Note: [CTScanResult, MRIScanResult, StrokeType] means:
  P(StrokeType='...' | CTScanResult='...' \wedge MRIScanResult='...')
(1)
[PatientAge]
['0-30', 0.10],
['31-65', 0.30],
['65+', 0.60]
(2)
[CTScanResult]
['Ischemic Stroke', 0.7],
[ 'Hemmorraghic Stroke', 0.3]
(3)
[MRIScanResult]
['Ischemic Stroke', 0.7],
[ 'Hemmorraghic Stroke', 0.3]
(4)
```

```
[Anticoagulants]
[Used', 0.5],
['Not used', 0.5]
(5)
[CTScanResult, MRIScanResult, StrokeType])
['Ischemic Stroke', 'Ischemic Stroke', 'Ischemic Stroke', 0.8],
['Ischemic Stroke', 'Hemmorraghic Stroke', 'Ischemic Stroke', 0.5],
  'Hemmorraghic Stroke', 'Ischemic Stroke', 'Ischemic Stroke', 0.5],
 'Hemmorraghic Stroke', 'Hemmorraghic Stroke', 'Ischemic Stroke', 0],
['Ischemic Stroke', 'Ischemic Stroke', 'Hemmorraghic Stroke', 0],
['Ischemic Stroke', 'Hemmorraghic Stroke', 'Hemmorraghic Stroke', 0.4],
  'Hemmorraghic Stroke', 'Ischemic Stroke', 'Hemmorraghic Stroke', 0.4],
  'Hemmorraghic Stroke', 'Hemmorraghic Stroke', 'Hemmorraghic Stroke', 0.9],
['Ischemic Stroke', 'Ischemic Stroke', 'Stroke Mimic', 0.2],
['Ischemic Stroke', 'Hemmorraghic Stroke', 'Stroke Mimic', 0.1],
 'Hemmorraghic Stroke', 'Ischemic Stroke', 'Stroke Mimic', 0.1],
 'Hemmorraghic Stroke', 'Hemmorraghic Stroke', 'Stroke Mimic', 0.1],
(6)
[StrokeType, Anticoagulants, Mortality]
['Ischemic Stroke', 'Used', 'False', 0.28],
['Hemmorraghic Stroke', 'Used', 'False', 0.99],
['Stroke Mimic', 'Used', 'False', 0.1],
['Ischemic Stroke', 'Not used', 'False', 0.56],
['Hemmorraghic Stroke', 'Not used', 'False', 0.58],
['Stroke Mimic', 'Not used', 'False',0.05],
```

```
['Ischemic Stroke', 'Used', 'True', 0.72],
['Hemmorraghic Stroke', 'Used', 'True', 0.01],
['Stroke Mimic', 'Used', 'True', 0.9],
['Ischemic Stroke', 'Not used', 'True', 0.44],
['Hemmorraghic Stroke', 'Not used', 'True', 0.42],
['Stroke Mimic', 'Not used', 'True', 0.95]
(7)
[StrokeType, PatientAge, Disability]
['Ischemic Stroke', '0-30', 'Negligible', 0.80],
['Hemmorraghic Stroke', '0-30', 'Negligible', 0.70],
['Stroke Mimic',
                        0-30', 'Negligible', 0.9],
['Ischemic Stroke', '31-65', 'Negligible', 0.60],
['Hemmorraghic Stroke', '31-65', 'Negligible', 0.50],
['Stroke Mimic',
                        31-65', 'Negligible', 0.4],
                        '65+', 'Negligible', 0.30],
['Ischemic Stroke',
['Hemmorraghic Stroke', '65+'
                               , 'Negligible', 0.20],
['Stroke Mimic',
                        '65+', 'Negligible', 0.1],
                       0-30', 'Moderate', 0.1,
['Ischemic Stroke',
['Hemmorraghic Stroke', '0-30', 'Moderate', 0.2],
['Stroke Mimic',
                        (0-30)', 'Moderate', (0.05),
['Ischemic Stroke',
                        '31-65', 'Moderate', 0.3],
['Hemmorraghic Stroke', '31-65', 'Moderate', 0.4],
['Stroke Mimic',
                        '31-65', 'Moderate', 0.3],
['Ischemic Stroke',
                        '65+', 'Moderate', 0.4],
['Hemmorraghic Stroke', '65+'
                                , 'Moderate', 0.2],
['Stroke Mimic',
                                , 'Moderate', 0.1],
                        '65+'
['Ischemic Stroke', '0-30', 'Severe', 0.1],
['Hemmorraghic Stroke', '0-30', 'Severe', 0.1],
                        (0-30)', 'Severe', (0.05),
['Stroke Mimic',
```

```
['Ischemic Stroke', '31-65', 'Severe', 0.1],
['Hemmorraghic Stroke', '31-65', 'Severe', 0.1],
['Stroke Mimic', '31-65', 'Severe', 0.3],
['Ischemic Stroke', '65+', 'Severe', 0.3],
['Hemmorraghic Stroke', '65+', 'Severe', 0.6],
['Stroke Mimic', '65+', 'Severe', 0.8]
```

Calculation

Please code to calculate the following probability value:

```
p1 = P(Mortality='True' \mid PatientAge='31-65' \land CTScanResult='Ischemic Stroke') \\ p2 = P(Disability='Moderate' \mid PatientAge='65+' \land MRIScanResult='Hemmorraghic Stroke') \\ p3 = P(StrokeType='Stroke Mimic' \mid PatientAge='65+' \land CTScanResult='Hemmorraghic Stroke' \\ \land MRIScanResult='Ischemic Stroke') \\ p4 = P(Anticoagulants='Not used' \mid PatientAge='0-30')
```

```
ai2017@osboxes:~$ python diagnose.py
p1= 0.59485
p2= 0.26
p3= 0.1
p4= 0.5
```

Please solve the 2 tasks and hand in a file named E08_YourNumber.pdf, and send it to ai_2018@foxmail.com

4 Codes and Results